CLAIM AMENDMENTS

The current claim status is:

Claim 1. (currently amended) A system for <u>batch processing</u> previding a plurality of different combinatorial catalyst materials for evaluation comprising:

a physical vapor deposition apparatus including a sealable <u>deposition</u> chamber having a <u>load lock chamber for receiving sample assemblies to be processed</u> an-access-means, the <u>deposition</u> chamber including a plurality of separately controllable plasma sources radially disposed about a central location within the <u>deposition</u> chamber such that the plasma directed from the sources may be focused upon the central location and <u>at-least-one a</u> substrate disposed <u>upon a shaft vertically positioned</u> at the central location of the <u>deposition</u> chamber <u>around which shaft the substrate may axially rotate, the substrate having a plurality of discrete separated areas thereon <u>corresponding to the sample assemblies</u> to which the plasma may be directed, <u>at-least-one each</u> of the plurality of separately controllable plasma sources comprising a cluster of <u>mere than one</u> plasma gung oriented with respect to the central location such that each gun in the cluster may be focused <u>upon a selected sample assembly in teward</u> the central location <u>wherein the deposition of plasma of a predetermined type and in a predetermined</u> amount upon each selected sample assembly by each plasma oun is controlled:</u>

the at least one substrate being controllably positionable within the <u>deposition</u> chamber such that a <u>first sample assembly</u> eelected area upon the substrate may be positioned in accordance with a <u>selection from a matrix</u> of * z, y x and y ≠ coordinates that define the location of the <u>sample assembly</u>, wherein, z defines axial rotation coordinates that align the <u>sample assembly on the substrate with one of the plasma gun clusters</u>, x defines vertical coordinates that align the <u>same sample assembly with the same one of the plasma gun clusters and y defines horizontal coordinates that align the <u>same sample assembly with the same one of the plasma gun clusters and y defines horizontal coordinates that align the <u>same sample assembly with the same one of the plasma gun clusters</u> are sequentially focused upon each sample assembly as the <u>substrate rotates to a fixed radial position around the central axis</u> in an alignment with respect to the focus of each of the plurality of separately controllable plasma sources;</u></u>

a means for controlling the plasma <u>deposition on each selected sample assembly area</u> <u>from each</u> sources <u>when the plasma source</u> and the substrate <u>are in alignment</u> such that each <u>sample assembly</u> <u>selected</u> area upon the substrate may be sequentially aligned with respect to each plasma source according to predetermined parameters that determine the exposure of the sample assembly area to each one or more than one of the controllable plasma sources.

Claim 2. (currently amended) The system of claim 1 in which the means for controlling the plasma sources comprises <u>programmingable</u> parameters determining, for a specified flux of plasma power and time, the characteristics of the material deposited by the plasma source upon the selected sample assembly area of the substrate.

Claim 3. (cancelled)

Claim 4. (cancelled)

Claim 5. (cancelled)

Claim 6. (currently amended) The system of claim 3 1 in which the substrate includes multiple separately defined circular areas and is centrally positioned within the chamber, the substrate being moveable with respect to a program controlled x-y table such that each separately defined <u>circular</u> area upon the surface of the substrate may be positioned by control means for the x-y table in—essential alignment with the focus of ene-er-mere than-one a plasma source.

Claim 7. (cancelled)

Claim 8. (currently amended) The system of claim 6 in which the multiple separately defined selected <u>circular</u> areas of the substrate <u>are comprise a plurality of separately defined areas arranged in the a matrix defined by columns and rows.</u>

Claim 9. (currently amended) The system of claim 8 in which the relationship of the number (N) of separately defined <u>circular</u> areas in the rows to the number of separately defined <u>circular</u> areas (N) in the columns is N = N.

Claim 10. (currently amended) The system of claim 8 in which the relationship of the number (N) of separately defined <u>circular</u> areas in one column to the number of separately defined <u>circular</u> areas in an adjacent column is areas in column_N = N and areas in adjacent column N+1=N+1.

- Claim 11. (currently amended) The system of claim 8 in which the relationship of the number of separately defined <u>circular</u> areas in one row to the number of separately defined areas in an adjacent row is: areas in row $_{N-1} = N$ and areas in adjacent row $_{N-1} = N$ -1.
- Claim 12. (currently amended) The system of claim 1 in which the plasma sources are controlled such that the materials originating from the sources are deposited upon an <u>selected</u> area of the substrate in <u>at least one either</u> of 1) a sequential layer deposition and 2) a codeposition.
- Claim 13. (currently amended) The system of claim 8 wherein the substrate comprises a side surface of a block positioned within the central location of the chamber, the block having a multiplicity of cylindrical substrate elements extending from the side surface thereof, each cylindrical substrate element individually defining a selected area, the cylindrical substrate elements maintained in an array of-eylindrical columns and eylindrical rows formed within the block, in which the upper surfaces of the cylindrical substrate elements comprise the discrete areas exposed to the sources.
- Claim 14. (currently amended) The system of claim 13 in which the cylindrical substrate elements are inset within the block in athe matrix and a plate having a plate matrix of openings concentric with the matrix of elements in the block is applied facing the surface of the block, such that the openings in the plate are aligned with the elements and the a cross-section area of an opening in the plate is less than the a cross-section area of the surface of the corresponding concentric cylindrical element.
- Claim 15. (currently amended) The system of claim 6 in which the means-for controlling and selecting the sources of different ions at each plasma source includes programming means for selecting-one or more than one of at least: 1) the ions emitted by each plasma source within a cluster; 2) the a power and the a duration of operation of for the source; and 3) the position of the substrate, such that the selected area of the substrate is exposed to the plasma source at the selected power and at the selected-for-the duration of operation determined.
- Claim 16. (currently amended) The system of claim 15 in which the means for selecting a plasma sources and the means for controlling the power and the duration of operation of the

source includes meane for controlling the sources in essentially the same operation such that plasma materials from the sources are co-deposited with respect to anthe selected area on the surface of the substrate.

Claim 17. (currently amended) The system of claim 15 in which the means for selecting a plasma sources and the means for controlling the power and the duration of operation of the sources includes means for controlling the sources in essentially the same operation such that plasma materials from the sources are deposited as layers with respect to anthe selected area on the surface of the substrate.

Claim 18. (currently amended) The system of claim 13 in which the means-for controlling and selecting the sources of different ions at the plasma source includes programmed means for selecting one or more than one of at least: 1) onea plasma source within a cluster; 2) the a power and the a duration of operation of the source; and 3) the position of the substrate such that the selected area of the substrate is exposed to the selected plasma source at the selected power and at the selected for the duration of operation determined.

Claim 19. (currently amended) The system of claim 18 in which the means for selecting athe plasma source and the means for controlling the power and the duration of operation of the source includes means for controlling the sources in essentially the same operation such that plasma materials from the sources are co-deposited with respect to the selected are area on the surface of the substrate.

Claim 20. (currently amended) The system of claim 18 in which the means-for selecting thea plasma source and the means-for controlling the power and the duration of operation of the source includes means-for controlling the sources in essentially the same operation such that plasma materials from the sources are deposited as layers with respect to the selectedan area on the surface of the substrate.